

ORE MIN. BARREN

FAV. UNFAV.

U.S.A.E.C.

HOLE NO. N-149

PROJECT OLJATO, UTAH DIST 4

LOCALITY ADVADAY MESA

CLAIM

COLLAR ELEV. 5398.4

DEPTH 131

COORDINATES 92.8488N 92.9650E

DATE COMPLETED 11/16/54

LOGGED BY H.P.W.

DATE 11/16/54

RECOVERY 84%

RECOVERY 127.2%

RECOVERY	GEOLOGIC COLUMN	COLOR	BEDDING	TEXTURE	GRAIN COATINGS	CARBON	ORE MINERALS	MISCELLANEOUS	DEPTH
1.6	0 0 0 0 0 0	GRAY, PINK BUFF	M-THK	M-VC WITH RESEMBL CGL	SIZE CGLS	K-C		S-76 C-30	0
7.4	0 0 0 0 0 0	PINK, GRAY BUFF	THK	M-VC AND RESEMBL CGL	SIZE CGLS	K-C		S-75 C-25	0
16.1	0 55 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	100
25.7	0 110 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	110
27.7	0 110 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	120
50	0 110 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	127
67	0 110 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	130
141	0 110 0 0 0 0	PINK GRAY BUFF	THK	SILT CLAY AND RESEMBL CGL	SIZE CGLS	K A		S-75 C-25	141

NOTE: 126 TO 127.2 CALCAREOUS SS PINK-GRAY

CARBON CONTENT LOWER 10.6' TS=5

% MUDSTONE LOWER 10.6' TS=3

M-VC GRAIN SIZE, THIN BEDDED, (GRAIN COATINGS: SILT CGLS)

CARBON K-A, CEMENT CGLS 50% SILT

NOTE: M.I.D. = 0, % MUDSTONE = 0

MET. MIN. = 0, % MUDSTONE = 0

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